



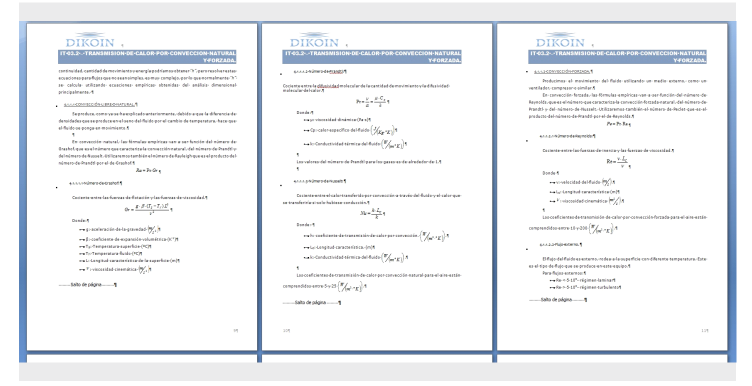
The IT 03.2 trainer is a very useful desktop unit for the study of heat transfer by natural or forced convection.

The equipment operation involves passing air through a duct, which is heated up by a series of elements with different geometric surfaces. A fan is installed for the study of forced convection .

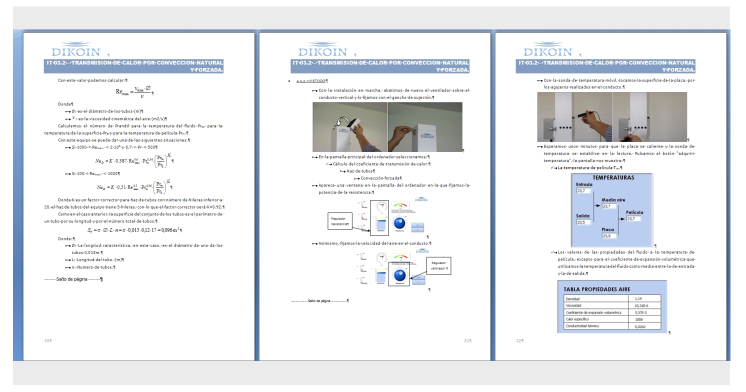
The equipment has a hand-controlled module, and can also be connected to a computer by a USB. In addition to reading all the values, the equipment can be controlled from the software display on the PC (PC and software are not included).

The equipment to be used from a computer requires a 64-bit Operating System for Windows 7 or a later version.



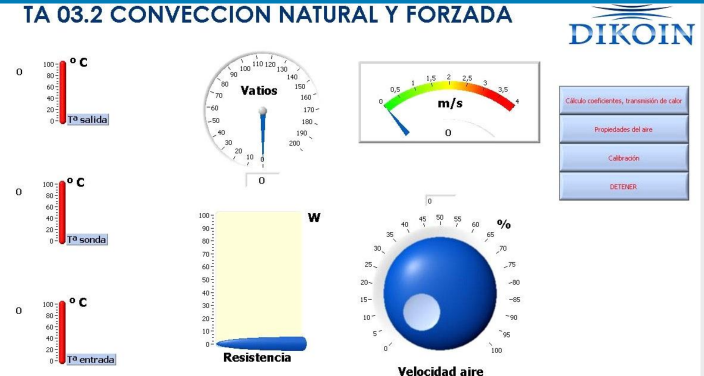


The practical manual shows and explains all the theoretical foundations, as well as the mathematical formulas used for the realization of all the experimentation.



The user manual clearly shows and with a large number of images, the entire process to be followed to operate the equipment.





The equipment includes a USB connection, to control it from a PC with the optional management software.

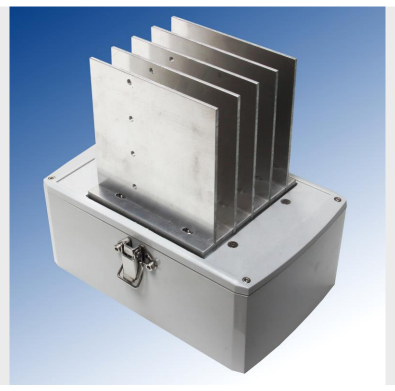


The system of decoupling the fan by fast anchorage and hinges, allows that in the study of natural convection, the duct is totally free of all obstacles, so that the calculation of convection is much more precise.





Optional Accessory: IT 03.3 - FLAT PLATE HEATER



Optional Accessory: IT 03.4 - VERTICAL FINS HEATER





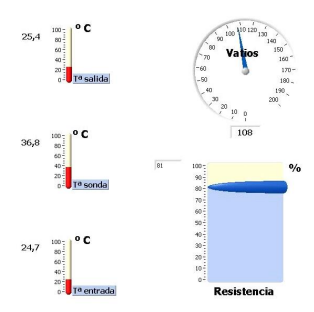
Optional Accessory: IT 03.5 - TUBE BUNDLE HEATER

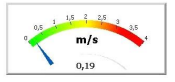


Optional Accessory: IT 03.6 - CYLINDER HEATER









LA TAPA DEL VENTILADOR HA DE ESTAR ABIERTA SELECCIONE EL VALOR DE RESISTENCIA, PONGA LA SONDA EN CONTACTO CON LA PLACA Y PULSE COMENZAR



Optional Accessory: IT.S.03.2 - NATURAL AND FORCED CONVECTION SOFTWARE

The software to manage the IT 03.2 apparatus allows full control of it. The system shows all the readings from the control points placed in the equipment. The data can be collected in automated or manual mode.

When the apparatus is operated in PC mode, it provides data collected from the implemented sensors and it is possible to control air velocity as well as to regulate heating.

The equipment to be used from a computer requires a 64-bit Operating System for Windows 7 or a later version.



LEARNING OBJECTIVES

- Study of heat dissipation by natural convection.
- Study of heat dissipation by forced convection.
- The study of differences in heat transfer with different sink models.
- Calculation of parameters transfer phenomenon:
 - Efficiency.
 - Heat transfer coefficient.
 - Dissipated energy (or heat transfer).
- Calculation of number of Reynolds and Nusselt.

TECHNICAL DATA

- Convection tower section 120x120mm
- Length convection tower: 1 m.
- Air speed with forced ventilation, regulated: 0 4 m/s
- Power of heating elements, regulated: 0 150W
- Maximum flow rate 200 m3 / h.
- Double safety system for protection of the heating.
- 4 heaters (supplied separately):
 - Heater tube bundle.
 - Flat plate heater.
 - Heater vertical fins.
 - Cylinder heater.
- Surface temperature sensor is provided to take the temperature in different parts of the heaters.
- The equipment is supplied with an electronic control module with LCD display.
- The equipment can be controlled from a PC with USB. PC and software not included.

REQUIREMENTS

Power supply: 230 V / 50-60 Hz.